			MODEL	L 123				MODEL 116	L 116		MODEL 107	L 107
COMPONEN	240D	280€	280CE	300D	300CD	300TD	280SE	300SD	450SEL	6.9	450SL	450SLC
Alternator	1-26, 12	1-2C, 13	1-2C, 13	1-2C, 12	1-2C, 12	1-2C, 12	2-1C	2-1C	2-1C	2-10	3-2C	3.20
Ambient Temperature Sensor	ı	4	4	4	4	4	4	4	4	4	4	4
Automatic Transmission Solenaid Valve	1.13F	1.13F	1.13F	1.13F	1.13₣	1-13F	2-14H	2-14H	2.14H	2-14H	3-15E	3-15E
Battery	1-30, 12	1-30, 13	1-3D, 13	1-3D, 12	1-30, 12	1-30, 12	2-3D	2-3D	2-3D	2:30	3-15E	3-15E
8i-Level Flap Valve	ı	4	4	4	4	4	4	4	4	4	4	4
Brake Wear Sensor; front left	19L	1-91	1-9.	1-91	1-9L	1-91	2.12M	2.12M	2-12M	2-12M	3-11	3.11
Brake Wear Sensor; front right	1-9L	1-9L	1.9L	1-9L	1-9L	1-9L	2-12M	2-12M	2-12M	2-12M	3-11L	3-11L
Cigar Lighter	1-29€	1-29€	1-29€	1-29€	1-29E	1-29E	2-96	2-9G	2-9G	2.9G	3-35H	3-35H
Climate Control Amplifier	ı	4	4	4	4	4	4	4	4	4	ক	4
Climate Control Unit	ı	4	4	4	4	4	4	4	4	4	4	4
Clock	1-20C	1-20C	1-20C	1-20C	1.20C	1-20C	2.20K	2-20K	2-20K	2.20K	3-24.)	3-24.)
Cold Start Valve	ı	33	13	ı	ı	ı	24E	ı	24E	24E	3-6E	3.6E
Coolant Temperature Sensor	1-13L	1-13L	1.13L	1-13L	1.13L	1-131	2.14L	2.14L	2-14L	2.14	3-13L	3-131
Cruise Control Actuator	9	9	9	9	9	9	9	9	9	9	9	9
Cruise Control Amplifier	9	9	9	9	9	9	9	9	9	9	9	9
Diagnostic Plug		13	13	ı	ı	,	2.7H	2-7H	2.7H	2.7H	3-7H	3-7H
Distributor	ı	13	13	I	ı	ſ	24)	ı	2-6.1	2-6.7	3-67	3-6.1
Engine Temperature Sensor	12		-	12	12	12	-		1	ı	1	
Enrichment Compensation Heater	1	5	13	l	ı	1	2.7E	ł	2.7E	2.7E	ı	ì
Flasher	ı	-	1	ı	,	1	2.20D	2.20D	2.20D	2.20D	'	,
Fuel Gauge	1.10	1-107	1-107	1-10	1.10	1-107	2.14K	2-14K	2-14K	2.14K	3-14)	3.14)
Fuel Tank Sensor	1·10L	1-10L	1.10L	1.10L	1-10L	1-10L	2.14L	2-14L	2.141	2-14L	3-14L	3-14L
Fuses:	800000			*******								
Climate Control Amplifier; in-line	ļ	4	4	4	4	4	4	4	4	ত	4	4
Glow Plug; in-line	12	ı	I	********	******	2		ı	1	1	ı	1
Main Fuse Box	1-11C,23A, 23G,29C,8	1-11C,23A, 23G,29C,8	1-11C,23A, 23G,29C,8	1-11C,23A, 23G,29C,8	₩,8	1-11C,23A, 23G,29C,8	2.158,31G, 358,8	2.158,31G, 358.8	2-15B,31G 35B,8	2-158,31G, 358.8	3-16A,29F, 35F, 8	3-16A,29F, 35F, 8
Radio; in-line	1-30E	1.30E	1-30E		******	1-30E	~~~	2-10F	2.10F	2.10F	1	1
Seat Heaters Fuse Box	6	6	6	6	6	6	6	6	6	6	6	o
Gauges:	600100000											
	5	1-10	1.10	1.102	1.102	1-10	2.14K	2-14K	2.14K	2-14K	3-14)	3-14)
achometer	ı	ı	ı	ı	ı	1	2-19K	2-19K	2-15K	2-15K	3.18J	3-18
emperature	1.14)	1.14.	1-14)	1.14)	1-147	1-143	2.15K	2-15K	2-15K	2-15K	3-131	3.13
Glow Plug Resistors	2	1	ı	12	2	12	ı	ı	ı	1	ı	ı
Siow Flugs	12	ı	ı	12	2	2	I	4	ı	ı	ı	I
Glow ring Timer	12	-	ı	12	12	12	1	2-151,14	3	١	1	ı
Hazard/Flasher Timer Assembly	-18H	1-18H	1.18H	1-18H	1-18H	1-18H	ı	ı	ı	I	3-190	3-190
Heating Coll	1	ŀ	I	I	I	ı	ı	1	ı	l	3-28	358
Horns	1:110	1.110	1.110	1.110	1110	1.11D	2-36D	2-36D	2-36D	2-36D	3-228	3-228
Sprition Coil	ı	6	6	I	l	ı	2-5H	2-5H	2-5H	2-5H	3-5H	3-5H
in-Car Temperature Sensor	1	************	THE PERSON			4	4	4	4	4	4	4
Instrument Panel	1-100,20C, 25H	8	S, 	S S	S, S	1-10J,20C, 25H	2.18K,34H	2-18K,34H	2-18K,34H	2-18K ,34H	3-181,321	3-181,32,
Instrument Panel Lamp Rheostat	1-143	1-14.		1-143		1-14)	2-26J	2-26J	2-26J	2-26J	3-25.1	3-25.1
interval Wiper Control Unit	1-26H	1-26Н	1-26H	1-26H	1-26H	1-26Н	2-35H	2-35Н	2-35H	2-35H	3-33H	3-33H

			EU CONN	122				SCOM	MODEL 116		MON	MODE! 107
COMPONENT	2400	280F	280CF		300CD	300TD	280SE	300SD	450SEL	6.9	450SL	450SLC
- And -												
Back-Up: left	1.12F	1.12₣	1.12F	1.12F	1.12F	1-11F	2-13H	2-13H	2·13H	2-13H	3-15E	3-15E
Back-Up; right	1.13F	1.13F	1-13F	1-13F	1-13F	1-12F	2-14H	2-14H	2-14H	2-14H	3-16E	3-16E
Blower Switch	1-16K	ı	1	ı	1	l	ı	ı	1	1	ı	1
Brake Warning Indicator	1-97	1-9.1	1-9.1	1-9.	1-91	1-9.1	2-13K	2-13K	2-13K	2-13K	3-13J	3-133
Brake Wear Indicator	1.97	1-9.1	1-9.1	1-9.1	1-9.1	1.9.1	2-12K	2-12K	2.12K	2-12K	3-11J	3-11J
Charge Indicator	1.7.1	1.7.1	1.7.1	1.7.1	1.7.1	1.7.1	2-11K	2-11K	2-11K	2-11K	3-91	3-9.1
Cigar Lighter	1-29E	1-29E	1-29E	1-29E	1-29E	1.29E	2.9G	2.9G	2.9G	2-9C	3-35H	3-35H
Climate Control Panel	ì	1-17M	1.17M	1-17M	1-17M	1-17M	2.22H	2-22H	2.22H	2.22H	3-21D	3.21D
Dome; front	1.12H	1.12H	1-12H	1-12H	1.12H	1.12H	2.21D	2.21D	2.21D	2:21D		3.24C
Dome; left	1	1	1	1	ı		i	1	Ì	!	3-26E	1
Dome; rear	1-24D	1-24D	1-24D	1-24D	1-24D	1.258	2.24E	2.24E	2.24E	2.24E	ı	3.23F
Dome; right	1	ı	1	Į)	ļ	1	1	ı	3.27E	1 50
Door; left	1	1	ı	l	ı]	ı	ı	1	l	3.24E	3-24E
Door; right		1	l	ı	1	.1	ı	ı	ı	1	3-25E	3-25E
Fasten Seat Belt	1.11	1.11	111	1.11	1-11	1.11	2·16K	2-16K	2·16K	2-16K	3.11	3.11)
Fog; left	1-23K	1-23K	1-23K	1-23K	1-23K	1.23K	2-31K	2-31K	2.31K	2.31K	3.30L	3:30L
Fog; right	1-23K	1-23K	1-23K	1-23K	1-23K	1-23K	2-32K	2-32K	2.32K	2-32K	3-30L	3-30L
Gearshift	1-17F	1-17F	1.17F	1.17F	1.17F	1.17F	2.27E	2-27E	2.27E	2-27E	3-27J	3-27.1
Glove Box	1.31D	1.31D	1.31D	1-31D	1-31D	1-31D	2-11F	2-11F	2-11F	2-11F	3-36G	3-36G
Hazard Indicator	1-18H	1-18H	1-18H	1-18H	1.18H	1.18H	2·18E	2-18E	2-18E	2-18E	3-20D	3-20D
Headlamp; high, left	1	ı	1	ı	I	ı	2-33K	2-33K	2-33K	2-33K	3-31L	3-31L
Headlamp; high, right	1	1	ı	ı	l	1	2-34K	2-34K	2-34K	2-34K	3-32L	3-32L
Headlamp; high/low, left	1-25K	1-25K	1-25K	1-25K	1-25K	1-25K	2-32K	2-32K	2-32K	2-32K	3-31L	3-31L
Headlamp; high/low, right	1.24K	1-24K	1-24K	1-24K	1-24K	1-24K	2-33K	2-33K	2-33K	2-33K	3-32L	3-32L
Heated Rear Window	co.	2	2	r,	2	c,	2	2	ഹ	ഹ	S	r.
Heater Control Illumination	1-15K	ı	ı	ı	1	I	l	١	ı	ı	l	ı
High Beam Indicator	1-25H	1-25H	1-25H	1-25H	1-25H	1-25H	2-33H	2-33H	2-33H	2-33H	3-32.1	3-32)
Instrument Panel	1-14)	1.14)	1.14)	1-14.)	1.143	1-14)	2-25K	2-25K	2-25K	2-25K	3.351	3-35
License Plate; left	1-18F	1-18F	1-18F	1.18⊬	1-18F	1.20F	2-27K	2-27K	2-27K	2-27K	3-25L	3.25L
License Plate; right	1.19F	1-19F	1-19F	1.19F	1-19F	1.20F	2.27K	2-27K	2.27K	2-27K	3-26L	3-26L
Low Fuel Indicator	1.10	1-107	1-102	1-107	1.10	1.107	2-14K	2-14K	2-14K	2-14K	3-14J	3-14.
Marker; front, left	1	ı	l		1		ı	ı	ı	1	3.27L	3-27L
Marker; front, right	1	ı	ı	1	ı	}	ı	ı	1	I	3-27L	3-27L
Marker; rear, left	1.19F	1-19F	1-19F	1-19F	1-19₣	1.19F	2.28K	2-28K	2-28K	2-28K	3-25L	3-25L
Marker; rear, right	1.20F	1-20F	1-20F	1-20F	1-20F	1-20F	2-29K	2-29K	2-29K	2-29K	3.26L	3-26L
Parking; front, left	1-22K	1-22K	1-22K	1-22K	1-22K	1-22K	2-31K	2-31K	2-31K	2-31K	3.29L	3-29∟
Parking; front, right	1.21K	1.21K	1-21K	1-21K	1-21K	1-21K	2-29K	2-29K	2.29K	2-29K	3-28L	3-28L
Preglow Indicator	12	ı	I	12	12	12	ī	2-17K	ı	ı	ì	ı
Reading; left	1	1	ı	ì		1	2.25E	2-25E	2-25E	2-25E	ı	ı
Reading; right	-	1	-	ı	1	1	2-23E	2.23E	2.23E	2-23E	-	-

Para Consoci			MODEL 123	L 123				MODE	MODEL 116		MODEL 107	L 107
CONTOURNE	240D	280E	280CE	300D	300CD	300TD	280SE	300SD	450SEL	6.9	450SL	450SLC
Lamps (con't):												
Seat Heater; front, left	თ	6	6	6	6	o	6	6	6	6	6	o
Seat Heater; front, right	တ	6	6	6	თ	6	6	6	6	6	6	6
Seat Heater; rear, left	l	1	ı	1	1	ı	6	6	o	65	ı	l
Seat Heater; rear, right	[ı	1	ı	ı	ı	6	6	6	6	l	1
Stop; left	1-14F	1-14F	1-14F	1-14F	1-14F	1-14F	2-12H	2.12H	2-12H	2.12H	3-16€	3-16E
Stop; right	1.15₽	1-15F	1-15F	1-15F	1.15F	1.15F	2-12H	2·12H	2·12H	2·12H	3.17E	3.17E
Suspension Warning Indicator	I	ı	ı	ι	ı	ı	ł	١	1	2·13K	1	I
Tail; left	1-22K	1-22K	1-22K	1-22K	1-22K	1-22K	2-30K	2-30K	,2-30K	2-30K	3.29L	3-29L
Tail; right	1-21K	1-21K	1-21K	1-21K	1-21K	1.21K	2-30K	2-30K	2-30K	2-30K	3-28L	3-28L
Temperature Vacuum Switch	1-18F	1	ı	ı	ı	ı	1	ı	ı	1	ı	l
Trunk	1.190	1-19C	1-19C	1-19C	1·19C	ı	2-25E	2.25E	2.25E	2.25E	3-22E	3-22E
Turn Signal Indicator; left	1-18K	1-18K	1-18K	1-18K	1.18K	1.18K	2·18K	2-18K	2-18K	2-18K	3.19J	3-19J
Turn Signal Indicator; right	1-18K	1-18K	1.18K	1.18K	1.18K	1.18K	2·18K	2·18K	2·18K	2·18K	3-22)	3-22.1
Turn Signal; front, left	1.17K	1.17K	1.17K	1.17K	1.17K	1.17K	2.17G	2.17G	2.17G	2.17G	3-19H	3-19Н
Turn Signal; front, right	1.19K	1-19K	1.19K	1.19K	1.19K	1.19K	2·18G	2·18G	2·18G	2-18G	3-21H	3-21Н
Turn Signal; rear, left	1-18K	1-18K	1-18K	1.18K	1-18K	1.18K	2.176	2.17G	2.17G	2.17G	3-20H	3-20Н
Turn Signal; rear, right	1-19K	1-19K	1.19K	1.19K	1-19K	1-19K	2.17G	2.17G	2.17G	2.17G	3-20Н	3-20н
Motors:												
Antenna	_	7	7	7	7	7	7	7	7	7	7	7
Auxiliary Fan	=	4	4	4	4	4	4	4	4	4	4	4
Auxiliary Water Pump	ı	4	4	4	4	4	.4	4	4	4	4	4
Biower	-	4	4	4	4	4	4	4	4	4	4	4
Fuel Pump	ſ	13	13	ı	ı	ı	2.7E	1	2-7E	2.7E	3.58	3-58
Servo Assembly	ı	4	4	4	4	4	4	4	4	4	4	ঝ
Sliding Roof	5	0	2	5	0	2	0	9	9	2	5	0
Starter	1-4C,12	1-4C,13	1-4C,13	14C,12	1-4C,12	1-4C,12	24C	24C	24C	24C	34C	34C
Washer Pump; rear door	l	ı	l	ı	١	1-29J	ı	1	ı	ı	ı	ı
Window; front, left	œ	&	80	80	80	80	&	80	80	œ	ω	&
Window; front, right	00	œ	6 0	6 0	80	80	&	80	80	80	œ	80
Window; rear, left	œ	∞	80	6 0	ω	80	80	80	&	6 0	œ	80
Window; rear, right	œ	&	®	∞	80	&	&	8	∞	œ	œ	&
Windshield Washer	1.27G	1.27G	1-27G	1.276	1-27G	1-27G	2-36G	2-36G	2-36G	2.36G	3-34G	3-34G
Windshield Wiper	1-25K	1-25K	1-25K	1-25K	1-25K	1-25K	2.34.)	2-34.)	2.34.)	2-34.1	3-331	3-33L
Wiper; rear door	ı	1	_	ı	-	1-29L	1	1	1	1	١	ı
Overload Protection Device Switching Unit	1		_	_	-	-	-	2-14E	-	-	1	1
Preglow Indicator Temperature Sender	1	1	-	-	٦	-	ı	14	ı	-	-	-

			MODEL	123				MODEL 116	1116		MODE! 107	107
COMPONEN	2400	2000	20000	2000	0000	ST.	10000	2000	47007	3	1001,	
	2400	780E	280CE	3000	30000	3000	ZBUSE	3008	450SEL	6.9	450SL	450SLC
Radio	1-30E	1-30E	1-30E	1-30E	1-30E	1-30E	2-10G	2-10G	2-10G	2-10G	3-36Н	3-36Н
Rear Window Heater	2	2	2	2	2	ഹ	ഹ	ഹ	S.	S.	3-11E	3-11E
Relays (Solenoids/Valves):						00010000						
A/C i	=	ı	1	1	ı	I	ı	ı	ı	l	1	ı
A/C !!	=	ı	١	1	ı	ı	ı	i	1	1	ı	ı
A/C Compressor Clutch	Ξ	4	4	4	4	4	4	4	4	4	4	4
A/C Starter	12	13	13	12	12	12	2-6C	2-6C	2-6C	2-6C	3-80	380
Antenna	7	7	7	7	7	7	7	7	~	7	7	
Automatic Transmission Solenoid Valve	1.13F	1.13F	1-13F	1-13F	1.13F	1.13F	2-14H	2-14H	2-14H	2-14H	3·15E	3.15E
Auxiliary Fan	Ξ	4	4	4	4	4	4	4	4	4	4	4
Auxiliary Fan Control	ı	4	4	ı	ı	ı	4	ı	4	4	4	4
Bi-Level Flap Valve	ı	4	4	4	4	4	4	4	4	4	4	4
Changeover Valve	ı	4	4	ı	ı	l	4	ı	4	4	4	4
Cold Start Valve	ı	13	13	I	ı	ı	2-4E	ı	24E	24E	1	ŀ
Cruise Control Actuator	9	9	9	9	9	9	9	9	9	9	9	9
Defrost	1	4	4	4	4	4	4	4	4	4	4	4
Delay; Rear Window Heater	2	2	S	2	2	2	2	2	2	2	3·11C	3-11C
Dome Lamp Delay	1	ı	ı	ı	ı	ı	1	ı	2-22D	2-22D	ı	ı
Footwell Flap Valve	ı	4	4	4	4	4	4	4	4	4	4	4
Fresh Recirculating Air Flap Valve	ı	4	4	4	4	4	4	4	4	4	4	4
Fuel Pump	ł	13	13	ı	ı	ı	2-7D	ı	2-7D	2.70	3-5A	3-5A
fgnition Changeover Valve	ı	4	4	ı	ı	ı	4	ı	4	4	4	4
Switchover Valve	ı	ı	l	1	ı	I	ı	2-14C	1	ı	ı	ı
Thermal Time Switch	ı	13	13	ı	1	l	2-6E	ı	2-6E	2-6E	1	l
Window	80	80	80	80	80	80	80	ω	80	8	œ	∞
Resistors:												
Ambient Temperature Sensor	ı	4	4	4	4	4	4	4	4	4	4	4
Ballast; .4Ω	ı	13	13	ı	ı	ı	24F	ł	24F	24F	3-5F	3-5F
Ballast; .6\O	ı	13	13	I	ı	I	246	ı	24G	24G	3-56	3-56
Blower	=	4	4	4	4	4	4	4	4	4	4	4
Engine Temperature Sensor	12	ı	ı	12	12	12	1	1	- 1	ı	ı	I
Glow Plug	12	ı	ı	12	12	12	ı	ı	ı	ı	ı	l
In-Car Temperature Sensor	1	4	4	4	4	4	4	4	4	4	4	4
Instrument Panel Lamp Rheostat	1.14)	1-14.)	1.14.)	1-14.)	1.14.)	1.14J	2-25K	2-25K	2-25K	2-25K	3-25.1	3-25.1
Preglow Indicator Temperature Sender	1	1	1	1	ı	I	ı	14	ı	ı	ı	I
Seat Belt Warning Unit	1-9G	1-96	1-9G	1-96	1-9G	1.96	2-11L,16E	2-11L,16E	2.11L,16E	2.11L,16E	3-10K,14D	3-10K,14D
Seat Heater; front, left	6	6	6	6	6	6	6	6	6	6	6	6
Seat Heater; front, right	6	6	6	6	6	6	6	6	6	6	6	6
Seat Heater; rear, left	ı	ı	ı	١	ı	l	6	6	6	6	1	l
Seat Heater; rear, right	ı	ı	ļ	ı	ı	I	6	о	6	6	ı	I

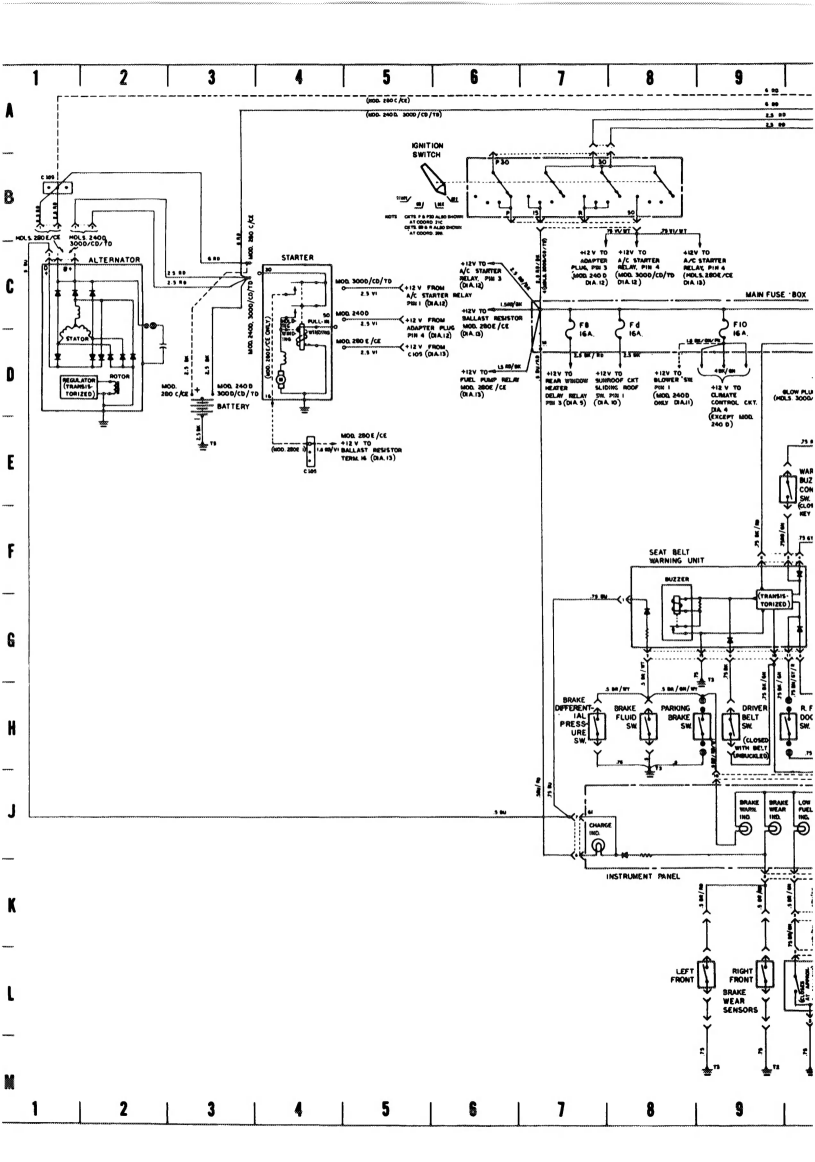
			MODEL 123	1 123				MODEL 116	116		MODE! 107	107
COMPONENT	280	2000	2000	200	2000	20070	20000	3000	AEOCE	0.9	AEOCI	AEDO: C
	20037	3007	20002	2000	2335	3	ZOOSE	Cons	#302EL		1202F	#303FC
Speed Sensor	9	9	9	9	9	g	9	9	9	9	9	9
Servo Assembly	1	4	4	4	4	4	4	4	4	4	4	4
Spark Plugs	I	13	13	ı	ı	ı	24K	ı	2-6K	2-6K	3.5K	3.5K
	1-4C,12	1-4C,13	1-4C,13	14C,12	14C,12	14C,12	24C	24C	24C	24C	34C	34C
Switches:												
Antenna Control	7	7	7	7	7	^	7	7	7	7	7	7
Back-Up Lamp/Starter Lockout	1.12D	1-12D	1.12D	1-12D	1.12D	1-120	2-13G	2.13G	2.13G	2-13G	3·16C	3-16C
Bi-Level Vacuum	1	4	4	4	4	4	4	4	4	4	4	4
Biower Master Vacuum	1	4	4	4	4	4	4	4	4	4	4	4
Blower Motor	-	ı	ì	١	ı	1	ı	ı	ı	1	ı	
Brake Differential Pressure	1-7H	1.7H	1.7H	1.7H	1.7H	1-7H	2-9M	2.9M	2-9M	2.9M	3.12L	3·12L
Brake Fluid	1-8H	1.8H	1-8H	1.8H	1-8H	1-8H	2-10M	2.10M	2·10M	2.10M	3.12L	3·12L
Brake Pad Wear Sensor; front, left	1-91	1.9L	1-9L	1.9L	1.9L	1-9L	2-12M	2.12M	2-12M	2.12M	3.11L	3.11L
Brake Pad Wear Sensor; front, right	1-9L	1.9L	1.9L	1.9L	1.9L	1-9L	2·12M	2-12M	2.12M	2-12M	3.11L	3.11L
Climate Control Unit	l	4				4	4	4	4	4	4	4
Combination	1-11E,19J,	1-11E,19J,	1-11E,19J,	1-11E,19J, 25F	1-11E,19J 25F	1-11E,19J, 25F	2-19F,34E	2-19F,34E	2-19F,34E	2.19F,34E	3-20E,22C, 32E	3-20E,22C, 32E
Compressor		4				4	4	4	4	4	4	4
Compressor Low Pressure	1	4	4	4	4	4	4	4	4	4	4	4
Compressor On/Off	l	4	4	4	4	4	4	4	4	4	4	4
Compressor Vacuum	I	4	4	4	4	4	4	4	4	4	4	4
Cruise Control	9	9	9	9	9	9	9	9	9	9	9	ဖ
tion Switch)	1-23F	1.23F	1-23F	1-23F	1.23F	1-23F	2-32E	2-32E	2-32E	2-32E	3-30E	3-30E
+	1-12H	1.12H	1.12H	1.12H	1-12H	1.12H	2.21D	2.210	2.210	2.21D	3.27D	3.24C
	1-24C	1-24C	1.24C	1-24C	1-24C	1-25C	2-24C	2.24C	2-24C	2-24C	I	3.23E
	1.10H	1.10H	1.10H	1.10H	1.10H	1.10H	2.16G	2.16G	2.16G	2.16G	3.24F	3.24F
t, right	1-9H	1-9H	1.9H	1.9H	1.9H	1.9H	2-22F	2.22F	2.22F	2.22F	3.25F	3.25F
	l	1	1	ı	1	1.250	1	ı	1	1	l	I
	1.23C	1-23C	1.23C	1.23C	1-230	1.26D	2-24C	2-24C	2-24C	2-24C	l	I
	1.24C	1-24C	1-24C	1-24C	1-24C	1-26D	2-25C	2.25C	2-25C	2-25C	I	ı
erature	l	ŀ	ı	4	4	4	ı	4	1			ı
	1.9H	1.9H	1.9H	1.9H	1-9H	1.9H	2·17D	2·17D	2.170	2.170	3.14E	3-14E
Electric Window; console, left	80	80	œ	&	ω	œ	œ	∞	œ	80	80	80
Electric Window; console, right	80	α0	&	&	80	∞	œ	80	&	80	80	∞
Electric Window; rear, left	∞	œ	ω	ω	ω	∞	œ	&	ω	&	&	œ
Electric Window; rear, right	®	80	&	∞	80	80	œ	&	∞	80	&	œ
Engine Temperature	-	4	4	4	4	4	4	4	4	4	4	4
	I	4	4	4	4	4	4	4	4	4	4	4
ch Assembly)	1.23.	1.23.1	1-23.	1.23J	1-23.	1.23.	2-31H	2-31H	2-31H	2.31H	3-307	3-307
Glove Box Lamp	1.31F	1.31F	1:31	1-314	1-314	1.31F	Z-11H	Z-11H	2-11H	Z-11H	3-36H	3-36H

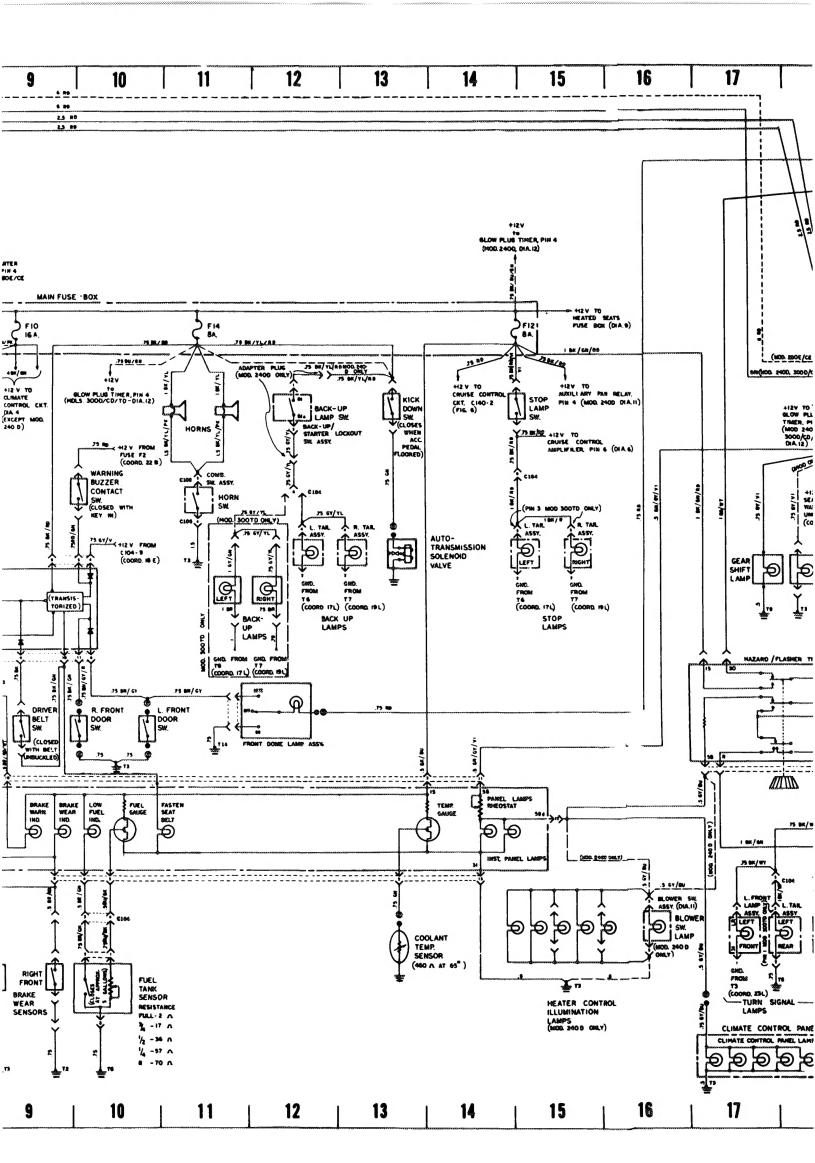
			MODEL	L 123				MODEL 116	L 116		MOD	MODEL 107
COMPONENT	240D	280E	280CE	300D	300CD	300TD	280SE	300SD	450SEL	6.9	450SL	450SLC
Switches (con't):												
Hazard/Flasher	1-17H	1-17H	1-17H	1.17H	1-17H	1-17H	ı	1	ļ	ı	3-20D	3-20D
Hazard Warning	I	١	1	ı	ı	l	2·18E	2·18E	2·18E	2·18E	I	l
Heated Rear Window	ß	2	2	2	2	S	2	2	2	Ŋ	3-11C	3·11C
Horn (Combination Switch Assembly)	· italiani	1.11E	1-11E	1.11€	1.11E	ones on the		2-36E	2.36E	2⋅36Ε	3-22C	3-22C
Ignition	1-78,21C, 288	1.7B,21C, 28B	1-78,21C, 288	1.7B,21C, 28B	1-78,21C, 288	1-78,21C, 288	2-7B, 10E, 30C	2-7B, 10E, 30C	2-7B, 10E, 30C	2-7B, 10E, 30C	3-98,278,	3-98,278,
Intake Manifold Pressure	*********	ı	ı	1	ı	territorio (2.13D	1	1	ı	1
Kickdown	1.130	1.130	1-13D	1.130	1-130	1-13D	2.14G	2.14G	2.14G	2-14G	3-:50	3-15D
Level Control	ı	ı	1	ı	I	l	ı	1	ı	2-13M	ı	ļ
Light	1-210,233	1.210,23J	1-210,23J	1-21D,23J	1-210,23J	1-210,23J	2-30D,31H	2-30D 31H	2-30D,31H	2-30D,31H	3-26H,28C, 30J	3-26H,28C,
Parking Brake	1-8H	1-8H	1-8H	18H	1-8H	18H	2-10M	2-10M	2-10M	2-10M	3-13L	3-13L
Reading Lamp; left	ı	I	1	1	ı	i	2-25E	2-25E	2-25E	2-25E	I	l
Reading Lamp; right	l	I	ı	I	ı	l	2.23E	2-23E	2.23E	2.23E	I	I
Receiver Drier Temperature	=	ı	1	ı	1	l	I	ı	ı	ı	1	l
Refrigerant Loss	=	I	ı	I	I	I	ı	ı	ı	ı	ı	I
Refrigerant Temperature	ı	4	١	4	I	l	4	ı	4	4	4	4
Seat Heater Control; front, left	6	6	6	6	6	6	6	6	6	o	6	6
Seat Heater Control; front, right	6	6	6	6	o	6	6	6	6	o	6	6
Seat Heater Control; rear, left	ı	ı	ı	ı	ı	1	6	6	6	6	ı	l
Seat Heater Control; rear, right	1	ı	ı	1	l	l	თ	6	6	o	1	ı
Sensor Plate Safety	ı	13	13	ı	1	I	2-8E	ı	2-8€	2-8E	3-68	3-68
Sliding Roof	2	0	0	10	2	I	2	0	2	2	ı	9
Starter Lockout/ (Back-Up Lamp)	12	5	3	12	12	12	2-6D	2-6D	2-60	2-6D	3-80	3-8C
Stop Lamp	1-14D	1-14D	1-14D	1-140	1-14D	1-14D	2-12G	2.12G	2·12G	2-12G	3-17C	3-17C
Suspension Pressure Sensor	ı	ı	l	ı	ı	l	1	ı	ı	2-13M	ı	l
Temperature Vacuum	=	ı	ı	ı	ı	I	ı	ı	ı	ı	ı	l
Thermai Time	12	5	5	12	12	12	ı	I	I	I	3.8E	38E
Transmission Pressure	ı	ı	ı	ı	1	ļ	1	2-13€	ı	ı	1	l
Trunk Lamp	1-19C	1-190	1·19C	1-190	1-190	ı	2-25E	2-25E	2-25E	2-25E	3-22E	3-22€
Turn Signal (Combination Switch Assembly)	1-19	1-197	1-19.	1-19	1-19	1-19J	2-19F	2-19F	2-19F	2-19F	3-20E	3-20€
Warning Buzzer Contact	1.9E	36-1	1.9E	1-9E	1-9E	1-9E	2·16C	2-16C	2-16C	2-16C	3.138	3.138
Washer (Combination Switch Assembly)	1-27F	1.27F	1.27F	1.27F	1-27F	1-27F	2-36E	2-36E	2-36E	2-36E	3-34E	3.34€
Water Pump Temperature	ı	4	4	4	4	4	4	4	4	4	4	4
Windshield Wiper (Combination Sw. Assembly)	1-26F	1-26F	1.26F	1-26F	1-26F	1-26F	2-35E	2-35E	2-35E	2-35E	3-33€	3-33€
Wiper/Washer; rear door	-	-	1	1	1	1-30H	1	1	1	1	1	-
Tachometer	ı	ı	ı	1	ı	l	2-15K	2-15K	2-15K	2-15K	3-18	3-18J
TDC Sensor	l	5	5	1	ı	I	2-5H	2-5H	2-5H	2-5H	3-6H	3-6H
TDC Sensor Adapter	1	ı	ı	ı	ł	I	I	2-7H	ı	I	ı	l
Temperature Gauge	1.14.	1-14)	1-14.)	1-14J	1-14J	1-14)	2-15K	2-15K	2·15K	2-15K	3-13J	3-130
Transistorized Innition Switching Unit	ı	5 5	5 5	I	l	I	2-6E	l	2-6E	2-6E	- 27.6	- 22.0
		2	2			1	70-7	_	70-7	70-7	3-75	21.0

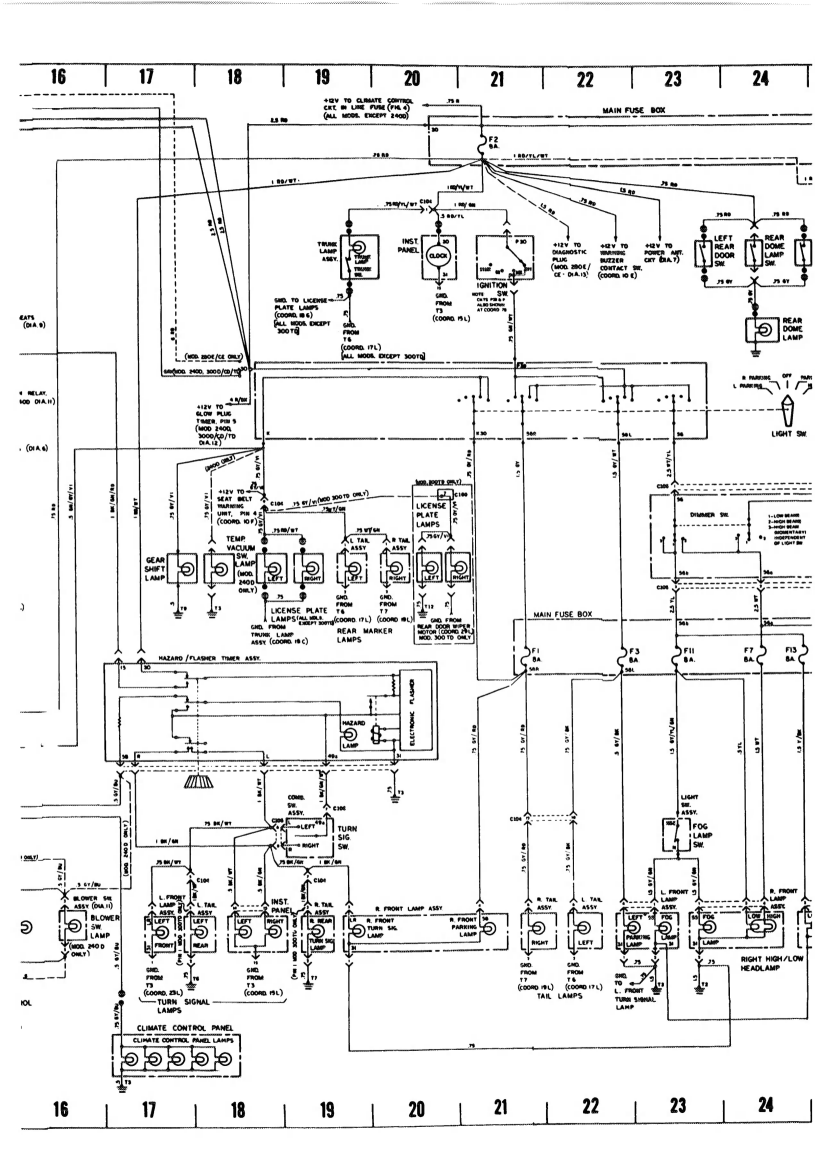
MODELS: 450SL, 450SLC

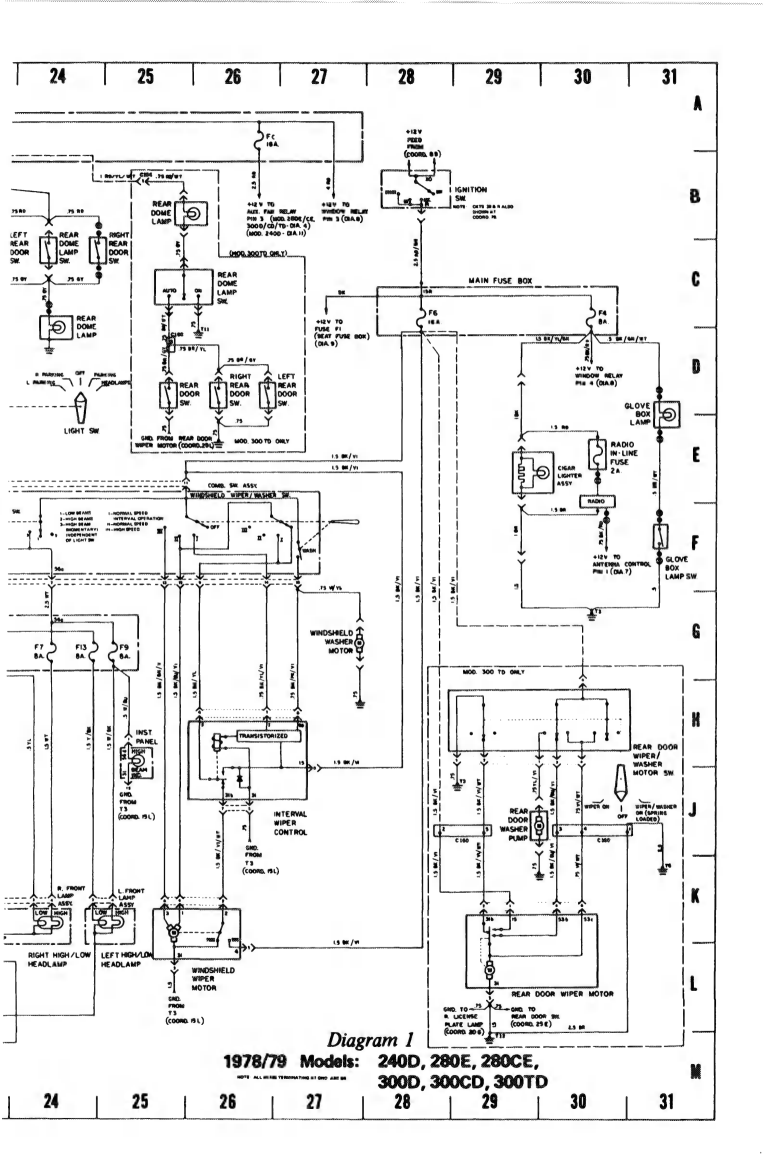
GROUND TERM. NO.	COMPONENT	FIG. NO. LOCATION	CAR	GROU
-	A/C Compressor Clutch Fog Lamp; left Headlamp; high, left	4 3-30M 3-31M	Under hood; left top front.	T3 (c
	Headlamp; high/low, left Marker Lamp; left front	3-31M 3-31M		Ng Shippenson (SSSS)
	Parking Lamp; left front	3-31M		**************************************
	nerrugerant Temperature Switch Turn Signal Lamp; left front	3-19H		14
T2	Auxiliary Fan Motor	4	Under hood;	
	Auxiliary Water Pump Blower Motor	4 4	right top	T5
	Fog Lamp; right	3-30M		, , , , , , , , , , , , , , , , , , ,
	Footwell Flap Valve	2 22%		
	Headlamp; high/low; right	3-32M		T6
	Heating Coil	3–50		*******
	Marker Lamp; right front	3-32M		
	Servo Assembly		onwon	
	Turn Signal Lamp; right front	3-21H		
	Windshield Washer Motor	3-34G		17
Т3	Auxiliary Fan Control Relay	4	Inside car,	
	Bi-Level Flap Valve	4	behind dash;	grocer
	Brake Fluid Level Switch	3-12L	left of	accopacco)
	Brake Wear Sensor; left Brake Wear Sensor; right	3-118 3-118	steering	
	Cigar Lighter Assembly	3-35K		
	Climate Control Amplifier	4	avenue.	T13
	Console Switch Assembly; left	80		
	Console Switch Assembly; right	ω (
	Office Control Amplitter	0 4		
	Delay Relay	3-12D		
	Dome Lamp; front (Mod. 450SLC)	3-24D		
	Door Switch: right	3-246		
	Fresh Recirculating Air Flap Valve	4		
	Glove Box Lamp Switch	3-35K		
	Hazard/Flasher Timer Assembly	3-19E		
	Horn Switch	3-22D		
	Ignition Changeover Valve	4		
	Instrument Panel	3-21K		
	Interval Wiper Control	3-340		
	Parking Brake Switch	3-131		
	Rear Window Heater Switch (Mod. 450SLC)	3-12D		

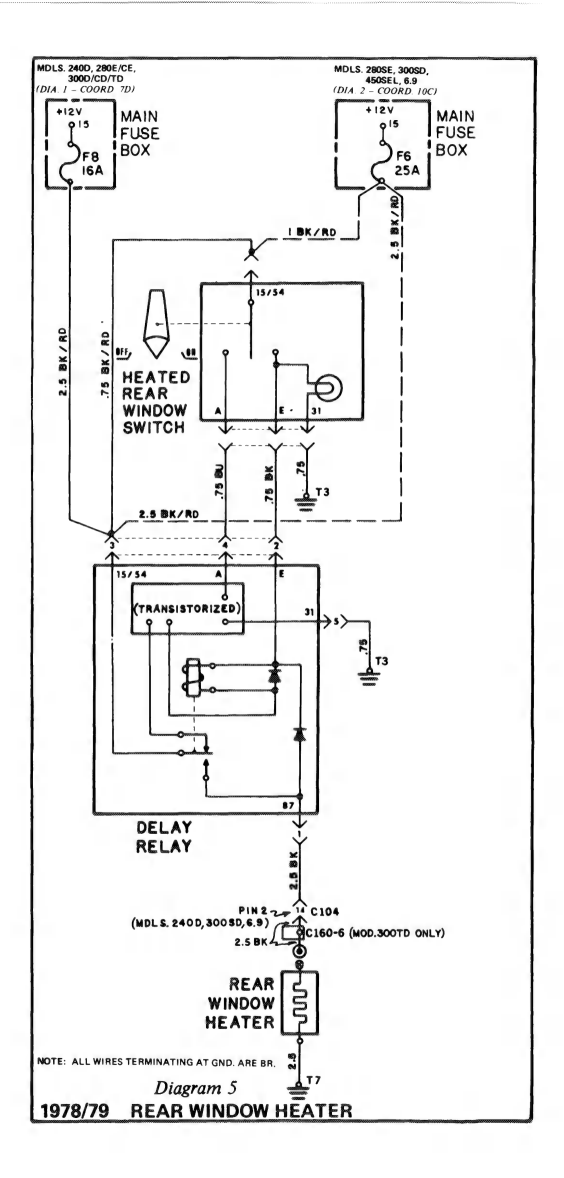
. NO.	CAR	GROUND TERM. NO	COMPONENT	FIG. NO. LOCATION	CAR
NO.	Under hood; left ton front	T3 (con't)	Seat Heater Controls Canon Plate Cafety Cwitch	, 6	
<u> </u>		· ·	Sliding Roof Switch (Mod. 450SLC)	10	
Σ		2.6×2.0×1	Starter Lockout Switch	3–8D	
2			Warning Device, Seat Belt	3-14E	
2			Window Relay	8	
			Windshield Wiper Motor	3-32M	
ВН		14	Gear Shift Lamp	3–27J	Inside car,
	Under hood; right too		Radio	3–37,	in center console.
	front.	T5	Battery	3–30	Inside trunk
M O M		·			right side, an trunk floor.
Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		T6	Antenna Motor & Relay Assembly	7	Inside trunk
ž (www.ma	Back-Up Lamp; left	3-15E	left rear;
2 2		-p	Marker Lamp; left rear	3-25M	below tail
200			Stop Lamp; left	3-16E	. 4225
		w.	Tail Lamp; left	3-25M	
I			Turn Signal Lamp; left rear	3-19Н	
14G		17	Back-Up Lamp; right	3-16E	Inside
	Inside car	Reconsoco.	Fuel Pump	3-50	trunk,
	hebind dash.	,	Marker Lamp; right rear	3-26M	right side,
2	left of		Rear Window Heater	3-11E	behind
1 2	steering	,,	Stop Lamp; right	3-17E	fuel tank
	Suran Column		Tail Lamp; right	3-26M	bulkhead.
. X			Turn Signal Lamp; right rear	3-20H	
		T13	Diagnostic Plug, pin 2	3–5G	Under hood
		***************************************			on Ignition Coil bracket

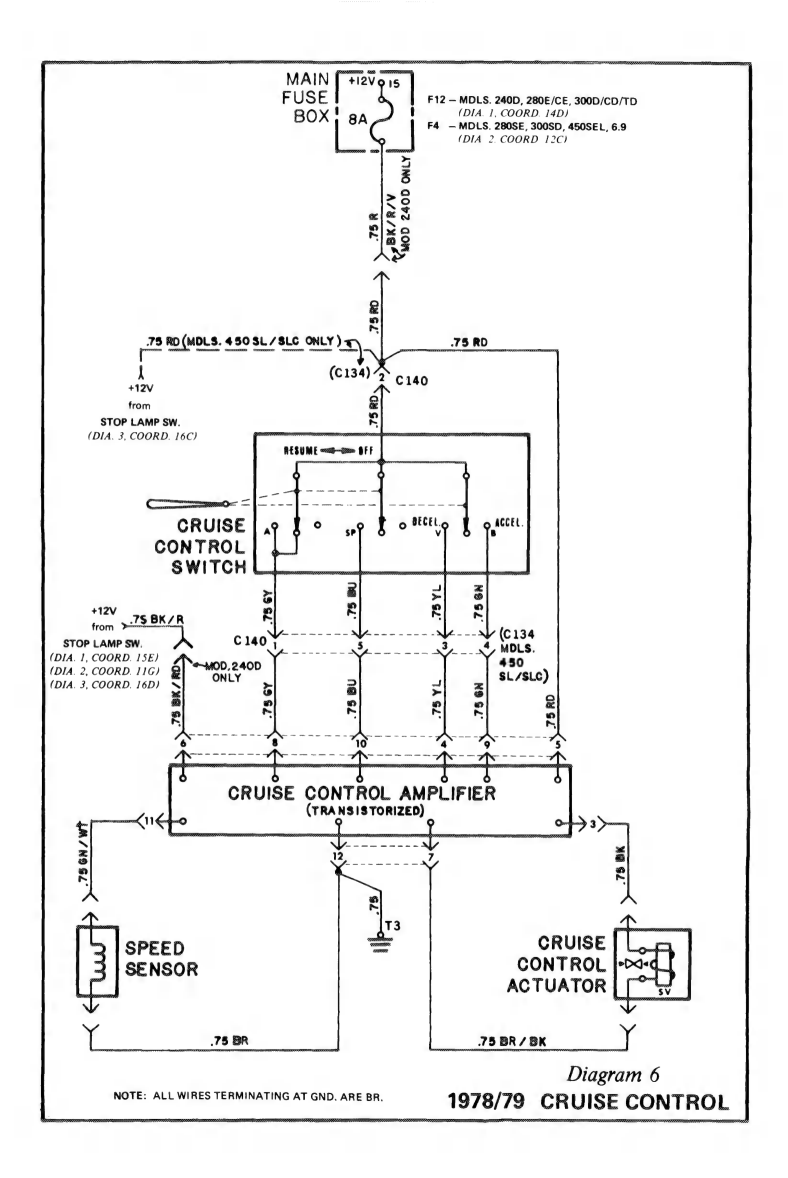


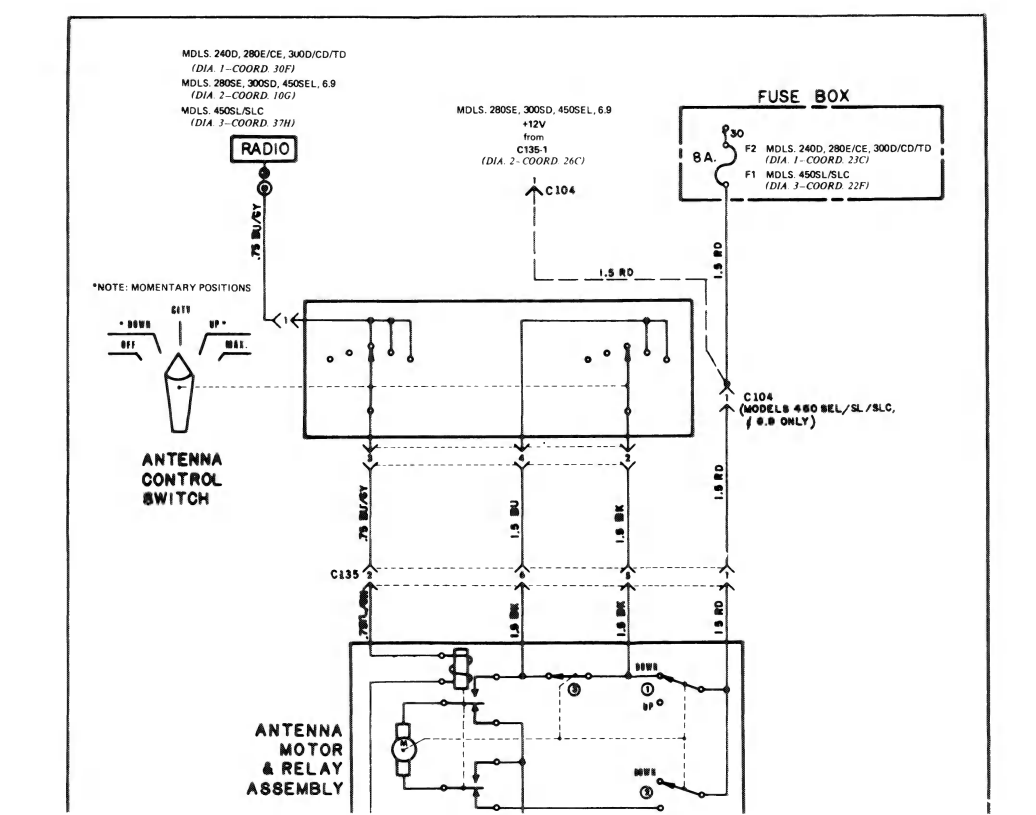


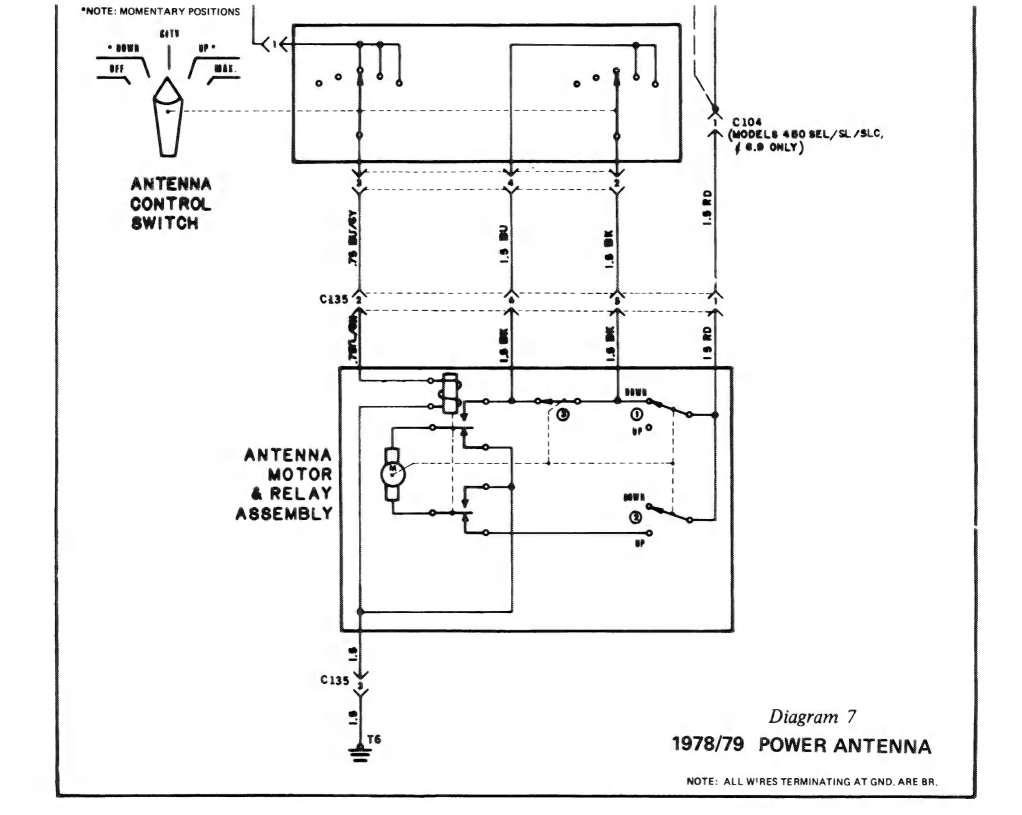


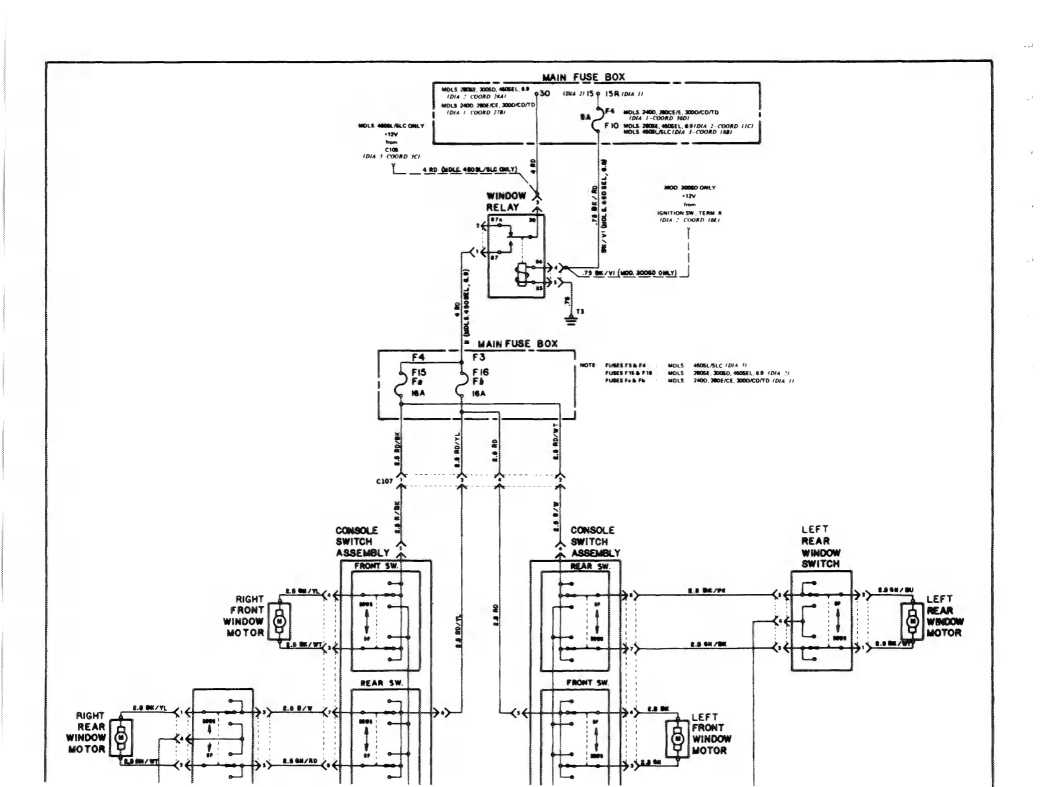


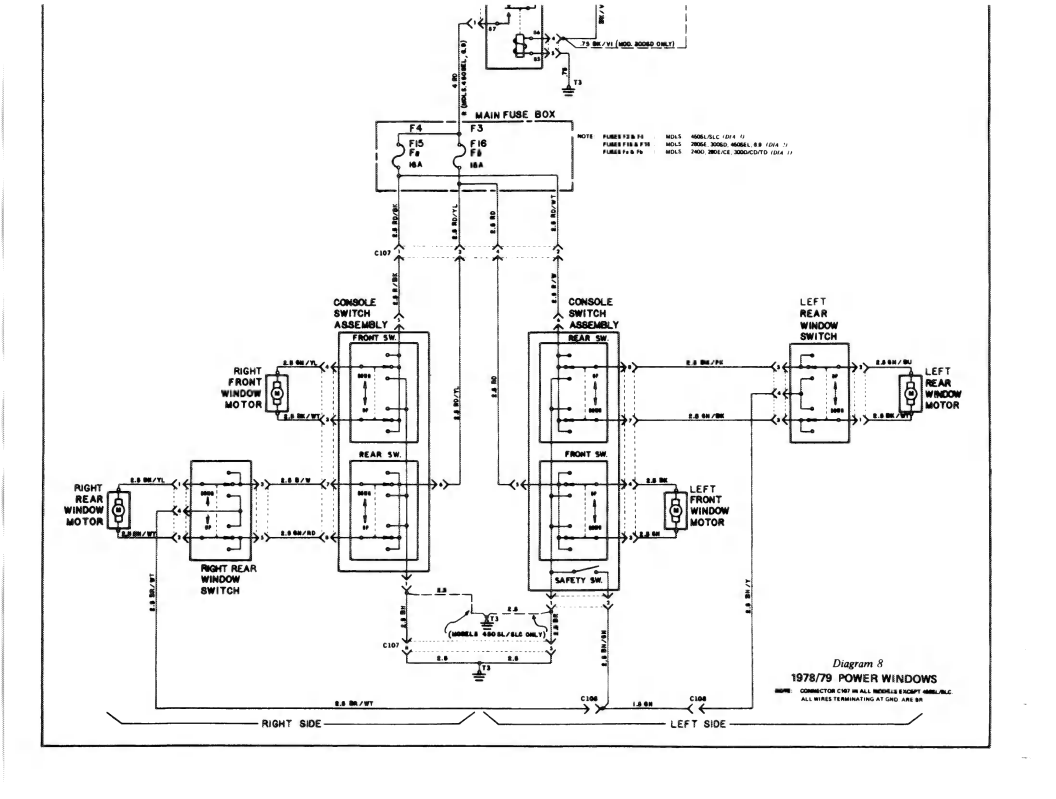


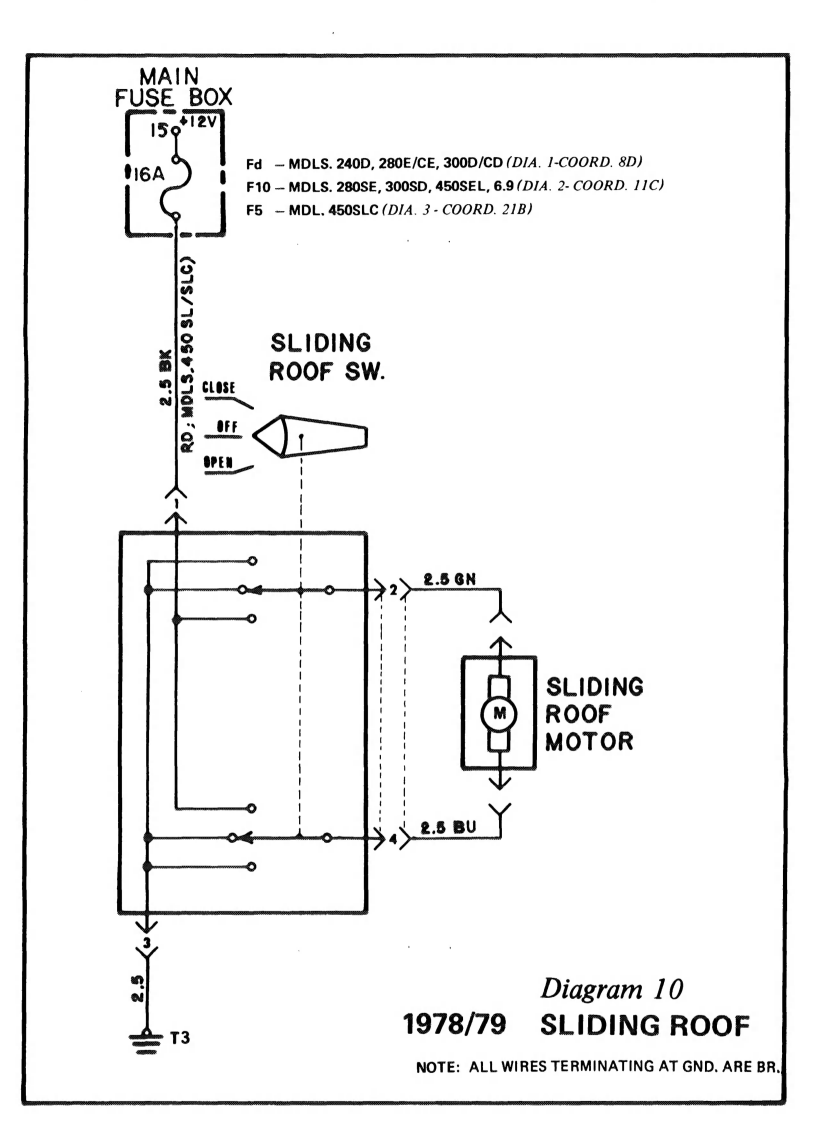


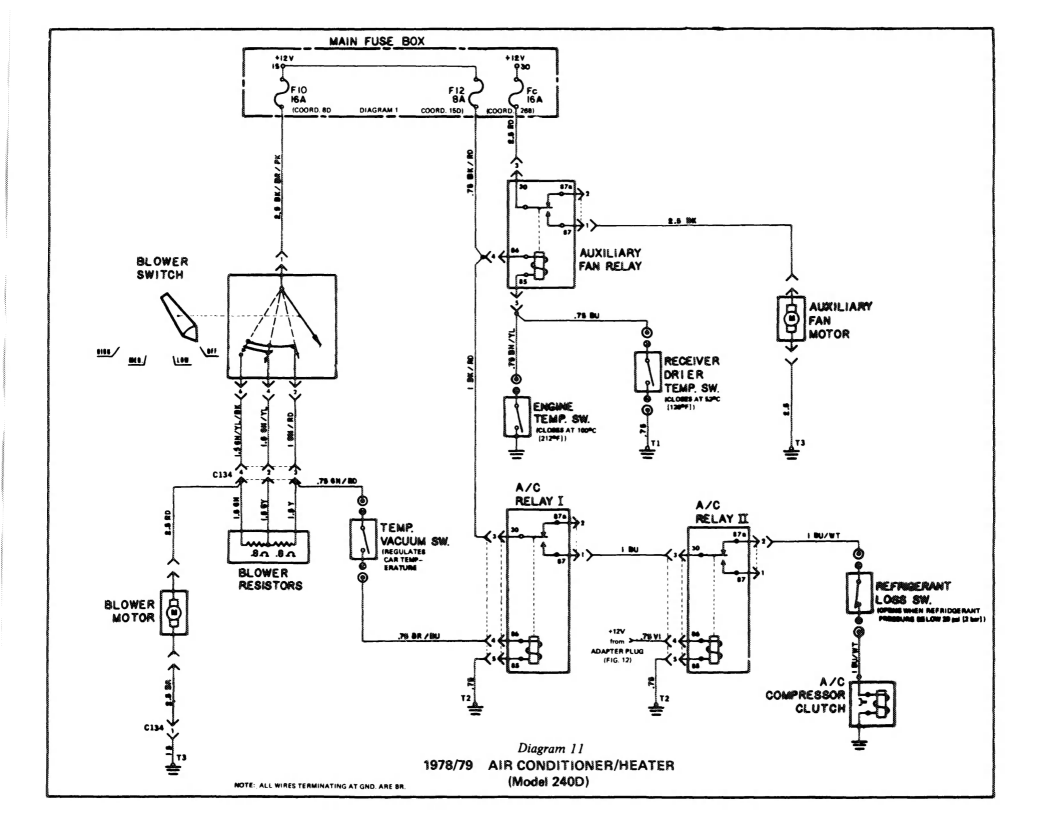


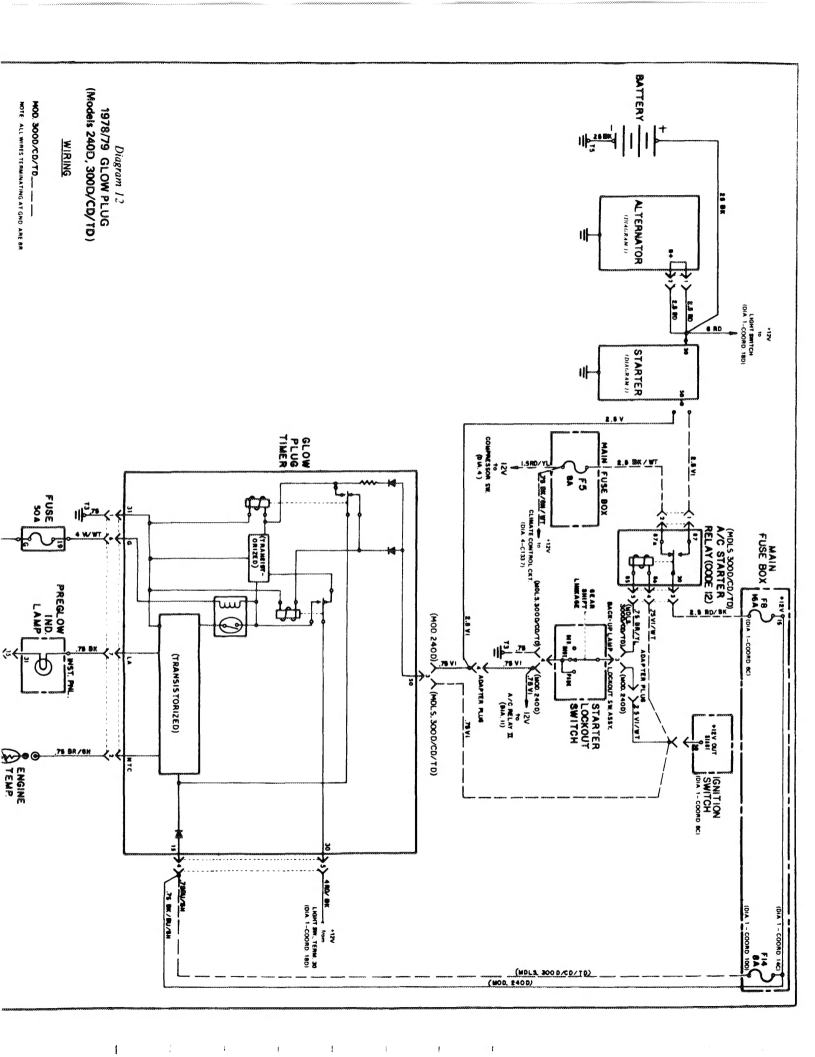


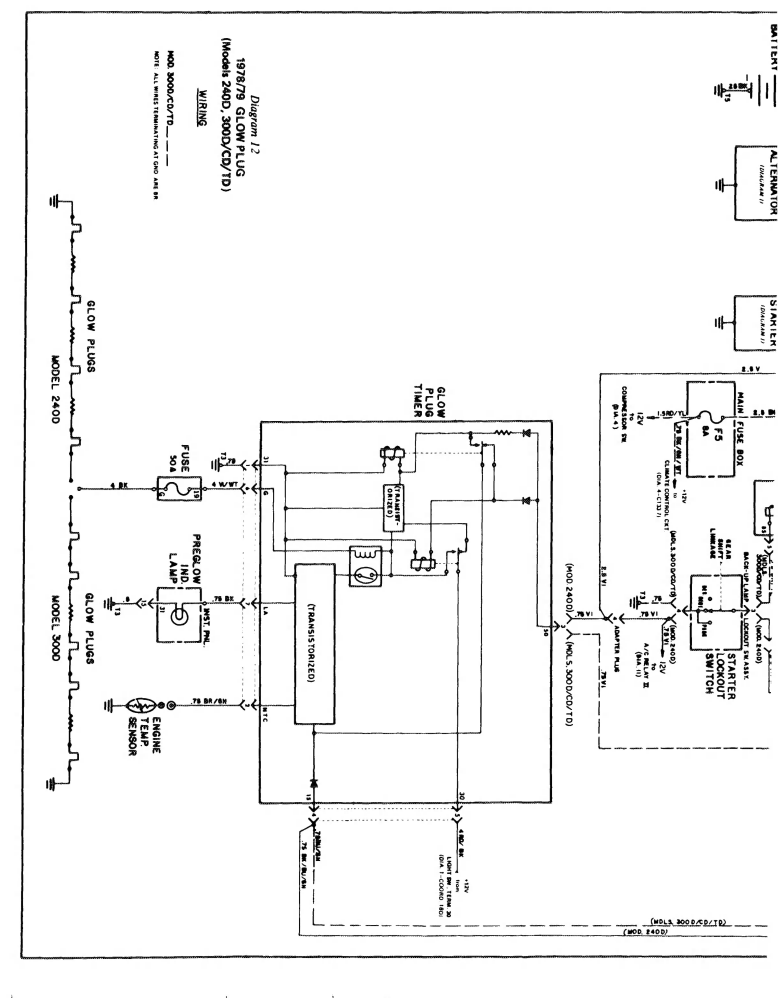












- 1